

What is claimed is:

1. In a standing seam roofing assembly of the type
having a panel with first and second upstanding
5 legs along opposing side edges thereof and means
for anchoring said panel, the improvement which
comprises:

10 a receiving lip extending along said first
upstanding leg at a location between the panel and
leg terminus and forming an upwardly open channel,
said means for anchoring slidably engaging said
channel.

15 2. The standing seam roofing assembly according to
claim 1, wherein said receiving lip is located at a
lower region of said first upstanding leg.

20 3. The standing seam roofing assembly according to
claim 1, wherein said receiving lip is located at
an outer portion of said first upstanding leg.

4. The standing seam roofing assembly according to
claim 1, wherein said means for anchoring includes

a base portion for securing said assembly to a roof, and a mating portion for mating with said channel of said receiving lip.

5 5. The standing seam roofing assembly according to
claim 1, wherein said first upstanding leg is
longer than said second upstanding leg.

10 6. The standing seam roofing assembly according to
claim 1, wherein said first upstanding leg has an
angled central portion.

15 7. The standing seam roofing assembly according to
claim 6, wherein said standing seam assembly has an
upper folded region forming a seal that is
substantially flush with a lower portion of said
first upstanding leg.

20 8. The standing seam roofing assembly according to
claim 7, wherein said receiving lip is located at
an outer portion of said first upstanding leg.

9. The standing seam roofing assembly according to
claim 8, wherein said means for anchoring includes

a base portion for securing said assembly to a roof, and a mating portion for engaging said receiving lip.

5 10. The standing seam roofing assembly according to
claim 9, wherein said first upstanding leg has an
angled central portion.

10 11. The standing seam roofing assembly according to
claim 10, wherein said first upstanding leg is
longer than said second upstanding leg for
providing spacing between said panel and said means
for anchoring.

15 12. A standing seam roofing assembly comprising:

20 a panel having a first upstanding leg at a first
longitudinal edge and a second upstanding leg at a
second longitudinal edge, said first upstanding leg
having a receiving lip on an outer portion thereof;
and

an anchor having a mating portion slidably received over said receiving lip, and a base portion for securing said anchor to a roofing surface.

5 13. The standing seam roofing assembly according to claim 12, wherein said anchor mating portion defines a channel engaging said first upstanding leg over said receiving lip.

10 14. The standing seam roofing assembly according to claim 13, wherein said first upstanding leg of said panel is received within a second upstanding leg of an adjacent panel.

15 15. The standing seam roofing assembly according to claim 14, wherein said first upstanding leg is longer than said second upstanding leg for providing a gap between said base portion of said anchor and an adjacent panel overlaying said anchor.